

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display

Thu, 5 Jan 2006, 10:21:03 PM EST



Recent Search Queries

#1 ((distortion<paragraph>adapt*<paragraph>quantiz*) <in>metadata)

 $\underline{\#3}((distortion < paragraph > adapt^* < paragraph > quantiz^* < paragraph > rate < paragraph > (or(image, video))) < in > metadata)$

((distortion<paragraph>adapt*<paragraph>quantiz*<paragraph>rate<paragraph> #5(or(image,video))<paragraph>(or(wavelet,dwt,subband))<paragraph>rate) <in>metadata)



Help Contact Us Privacy &:

© Copyright 2005 IEEE --

Indexed by

| | Туре | L # | Hits | Search Text | DBs |
|---|------|-----|------|--|-----------------------------|
| 1 | BRS | L1 | 146 | distortion with adaptive with quantiz\$8 | USPAT |
| 2 | BRS | L2 | 20 | <pre>1 and (dwt or wavelet or subband)</pre> | USPAT |
| 3 | BRS | L3 | 12 | distortion with adaptive with quantiz\$8 with rate | USPAT |
| 4 | BRS | L4 | 5 | 3 and (dwt or wavelet or subband) | USPAT |
| 5 | BRS | L5 | 3 | distortion with adaptive with quantiz\$8 with rate | US- PGPUB |
| 6 | BRS | L6 | 2 . | distortion with adaptive with quantiz\$8 with rate | EPO; JPO; DERWEN T |



PALM INTRANET

Day: Thursday

Date: 1/5/2006 Time: 20:25:24

Inventor Name Search Result

Your Search was:

Last Name = ZENG First Name = WENJUN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name | |
|-----------------|---------------|--------|------------|--|---------------|--|
| 08723594 | 5828809 | 150 | 10/01/1996 | METHOD AND APPARATUS FOR EXTRACTING INDEXING INFORMATION FROM DIGITAL VIDEO DATA | ZENG, WENJUN | |
| 09158659 | 6236757 | 150 | | JOINT CODING METHOD FOR IMAGES AND VIDEOS WITH MULTIPLE ARBITRARILY SHAPED SEGMENTS OR OBJECTS | ZENG, WENJUN | |
| 09164231 | 6373974 | 150 | 09/30/1998 | METHOD FOR EXTRACTING MULTIRESOLUTION WATERMARK IMAGES TO DETERMINE RIGHTFUL OWNERSHIP | ZENG, WENJUN | |
| 09260193 | 6505299 | 150 | 03/01/1999 | DIGITAL IMAGE SCRAMBLING FOR IMAGE CODING SYSTEMS | ZENG, WENJUN | |
| 09417873 | 6658162 | 150 | 10/13/1999 | IMAGE CODING METHOD USING VISUAL OPTIMIZATION | ZENG, WENJUN | |
| <u>09423000</u> | 6640005 | 150 | 10/21/1999 | METHOD FOR INCONSPICUOUSLY ADDING TRACKING DATA IN CODED IMAGES | ZENG, WENJUN | |
| <u>09448061</u> | 6522783 | 150 | 11/23/1999 | RE-INDEXING FOR EFFICIENT COMPRESSION OF PALETTIZED IMAGES | ZENG, WENJUN | |
| 09541141 | Not Issued | 71 | | Method of directional filtering for post-processing compressed video | ZENG, WENJUN | |
| <u>09584036</u> | 6707952 | 150 | | METHOD FOR REMOVING RINGING ARTIFACTS FROM LOCATIONS NEAR DOMINANT EDGES OF AN IMAGE RECONSTRUCTED | ZENG, WENJUN | |

| | | | | AFTER COMPRESSION | <u> </u> |
|-----------------|---------------|-----|------------|---|--------------|
| 09584333 | 6462788 | 150 | 05/30/2000 | METHOD AND SYSTEM FOR REMOVING COLOR BLEEDING ARTIFACTS BY FILTERING THE CHROMINANCE PLANE OF DECOMPRESSED IMAGES | ZENG, WENJUN |
| <u>09645105</u> | 6792129 | 150 | 08/23/2000 | DIGITAL WATERMARKING IN A PERCEPTUALLY UNIFORM DOMAIN | ZENG, WENJUN |
| 09665215 | Not Issued | 71 | 09/18/2000 | Error resilient digital video scrambling | ZENG, WENJUN |
| <u>09687727</u> | Not Issued | 71 | 12/08/2000 | Distortion-adaptive visual frequency weighting | ZENG, WENJUN |
| 09709985 | Not Issued | 61 | | Methods and systems for transmitting digital images | ZENG, WENJUN |
| 09862399 | 6553148 | 150 | 05/21/2001 | JOINT CODING METHOD FOR IMAGES AND VIDEOS WITH MULTIPLE ARBITRARILY SHAPED SEGMENTS OR OBJECTS | ZENG, WENJUN |
| 09905305 | Not Issued | 41 | 07/13/2001 | Configurable encryption for access control of digital content | ZENG, WENJUN |
| 10678553 | Not Issued | 41 | 10/02/2003 | Distortion-adaptive visual frequency weighting | ZENG, WENJUN |
| 10765504 | Not Issued | 30 | 01/27/2004 | Method for removing ringing artifacts from locations near dominant edges of an image reconstructed after compression | ZENG, WENJUN |
| 60078224 | Not Issued | 159 | 03/16/1998 | METHOD FOR EXTRACTING MULTIRESOLUTION WATERMARK IMAGES TO DETERMINE RIGHTFUL OWNERSHIP | ZENG, WENJUN |
| 60090084 | Not Issued | 159 | 06/18/1998 | JOINT CODING METHOD FOR IMAGES AND VIDEOS WITH MULTIPLE ARBITRARILY SHAPED SEGMENTS OR OBJECTS | ZENG, WENJUN |
| 60141642 | Not Issued | 159 | 06/26/1999 | CODING OF STILL PICTURES | ZENG, WENJUN |
| 60150657 | Not Issued | 159 | 08/25/1999 | VISUAL OPTIMIZATION IN DIGITAL IMAGE WATERMARKING | ZENG, WENJUN |
| 60186101 | Not Issued | 159 | 03/01/2000 | Coding of still pictures | ZENG, WENJUN |

Inventor Search Completed: No Records to Display.

| | Last Name | First Name | |
|----------------------|-----------|------------|--------|
| Search Another: Inve | ntor zeng | wenjun | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday

Date: 1/5/2006 Time: 20:26:59

Inventor Name Search Result

Your Search was:

Last Name = LEI

First Name = SHAWMIN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|---------|--------|------------|--|---------------|
| 08746254 | 5956458 | 150 | 11/07/1996 | SYSTEM AND METHOD FOR DETERMINING REPRESENTATIVE FRAMES OF VIDEO CAPTURED BY A VIDEO CAMERA | LEI, SHAWMIN |
| 08975922 | 6130911 | 150 | 11/21/1997 | METHOD AND APPARATUS FOR COMPRESSING REFERENCE FRAMES IN AN INTERFRAME VIDEO CODEC | LEI, SHAWMIN |
| 09263115 | 6353686 | 150 | 03/05/1999 | METHOD FOR NON-UNIFORM QUANTIZATION IN A RESOLUTION HIERARCHY BY TRANSMISSION OF BREAK POINTS OF A NONLINEARITY | LEI, SHAWMIN |
| 09417873 | 6658162 | 150 | 10/13/1999 | IMAGE CODING METHOD USING VISUAL OPTIMIZATION | LEI, SḤAWMIN |
| 09584036 | 6707952 | 150 | 05/30/2000 | METHOD FOR REMOVING RINGING ARTIFACTS FROM LOCATIONS NEAR DOMINANT EDGES OF AN IMAGE RECONSTRUCTED AFTER COMPRESSION | LEI, SHAWMIN |
| 09584333 | 6462788 | 150 | | METHOD AND SYSTEM FOR REMOVING COLOR BLEEDING ARTIFACTS BY FILTERING THE CHROMINANCE PLANE OF DECOMPRESSED IMAGES | LEI, SHAWMIN |
| 09645105 | 6792129 | 150 | | DIGITAL WATERMARKING IN A PERCEPTUALLY UNIFORM DOMAIN | LEI, SHAWMIN |
| 09687727 | Not | 71 | 12/08/2000 | Distortion-adaptive visual | LEI, SHAWMIN |

| ı ı | Issued | I | | frequency weighting | 1 |
|----------|---------------|-----|------------|---|--------------|
| | | 150 | 03/26/2001 | | LEI, SHAWMIN |
| 09823027 | Not Issued | 95 | | ADAPTIVE IMAGE FILTERING BASED ON A DISTANCE TRANSFORM | LEI, SHAWMIN |
| 09823497 | 6915019 | 150 | 03/30/2001 | METHOD FOR COMBINING VECTOR-QUANTIZATION DECODING WITH COLOR TRANSFORM OR HALFTONING OR BOTH | LEI, SHAWMIN |
| 09877463 | Not Issued | 71 | 06/08/2001 | Wavelet domain motion compensation system | LEI, SHAWMIN |
| 09905565 | 6807312 | 150 | 07/13/2001 | ROBUST CODEBOOKS FOR VECTOR QUANTIZATION | LEI, SHAWMIN |
| 09938337 | Not Issued | 93 | 08/23/2001 | METHOD AND APPARATUS FOR MOTION VECTOR CODING WITH GLOBAL MOTION PARAMETERS | LEI, SHAWMIN |
| 09953329 | Not Issued | 41 | 09/14/2001 | Adaptive filtering based upon boundary strength | LEI, SHAWMIN |
| 10112683 | Not Issued | 71 | 03/29/2002 | Method and apparatus for controlling loop filtering or post filtering in block based motion compensationed video coding | LEI, SHAWMIN |
| 10397120 | Not Issued | 30 | 03/25/2003 | Computation-reduced IDCT method for video coding | LEI, SHAWMIN |
| 10528963 | Not Issued | 20 | 03/16/2005 | Image compression using a color visual model | LEI, SHAWMIN |
| 10678553 | Not Issued | 41 | 10/02/2003 | Distortion-adaptive visual frequency weighting | LEI, SHAWMIN |
| 10765504 | Not Issued | 30 | 01/27/2004 | Method for removing ringing artifacts from locations near dominant edges of an image reconstructed after compression | LEI, SHAWMIN |
| 10799384 | Not Issued | 41 | 03/11/2004 | Adaptive filtering based upon boundary strength | LEI, SHAWMIN |
| 10817309 | Not Issued | 30 | 04/02/2004 | System and method for three- dimensional video coding | LEI, SHAWMIN |
| 10818335 | Not Issued | 20 | 04/05/2004 | System and method for low-delay channel hopping | LEI, SHAWMIN |

| | | | | | 1 |
|-----------------|---------------|-----|------------|--|--------------|
| <u>10907082</u> | Not Issued | 30 | | RAW RGB FORMAT USING RESIDUAL COLOR TRANSFORM | LEI, SHAWMIN |
| 11105729 | Not Issued | 30 | | controlling loop filtering or post filtering in block based motion compensationed video coding | LEI, SHAWMIN |
| 11255725 | Not Issued | 19 | İ | automatic digital image enhancement | LEI, SHAWMIN |
| 11255726 | Not Issued | 19 | 10/20/2005 | Methods and systems for automatic digital image enhancement with local adjustment | LEI, SHAWMIN |
| 60035126 | Not Issued | 159 | 02/03/1997 | METHOD AND APPARATUS FOR RATE-DISTORTION OPTIMIZED EMBEDDED IMAGE CODING | LEI, SHAWMIN |
| 60067692 | Not Issued | 159 | 12/01/1997 | METHOD AND APPARATUS FOR A DELAY-ADAPTIVE RATE CONTROL SCHEME FOR THE FRAME LAYER | LEI, SHAWMIN |
| 60186101 | Not Issued | 159 | 03/01/2000 | Coding of still pictures | LEI, SHAWMIN |
| 60441583 | Not Issued | 159 | 01/21/2003 | Automatic image compression using a color visual model | LEI, SHAWMIN |
| 60512155 | Not Issued | 159 | 10/16/2003 | Systems and methods for stereo video coding | LEI, SHAWMIN |
| 60519482 | Not Issued | 159 | | Systems and methods for stereo video coding | LEI, SHAWMIN |
| 60670825 | Not Issued | 20 | 04/11/2005 | Adaptive up-sampling filtering for spatial scalable video coding | |
| 60697679 | Not Issued | 20 | 07/08/2005 | Spatial intra prediction of enhancement layer residue | LEI, SHAWMIN |

Inventor Search Completed: No Records to Display.

| | Last Name | First Name | |
|------------------------|-----------|--------------|--------|
| Search Another: Invent | tor lei | i langaannan | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page